By A. Fill 7/29/05

						01/05
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	338	cement\$3 with gas\$2 with inert\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/27 16:36
S2	51903	"166"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/27 16:36
S3	115015	"106"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/27 16:36
S4	15	S1 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/27 16:38
S5 ·	10	S4 and (bead\$1 or \$6sphere\$1 or ceramic\$1shpere\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/28 14:41
S6	3	cement\$3 same nitrogen\$1 same (hydraz\$4 or azodicarbonamide\$1 or p\$1toluene\$1sulfonyl\$1semicarbazi de\$1 or carbodi\$1hydrazide\$1) same (oxidiz\$3 or ammonium\$1persulfate\$1 or sodium\$1persulfate\$1 or sodium\$1persulfate\$1 or sodium\$1perborate\$1 or sodium\$1perborate\$1 or sodium\$1perborate\$1 or sodium\$1perborate\$1 or sodium\$1hypochlorite\$1 or sodium\$1hypochlorite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/28 14:55

S7	453	cement\$3 and nitrogen\$1 and (hydraz\$4 or azodicarbonamide\$1 or p\$1toluene\$1sulfonyl\$1semicarbazi de\$1 or carbodi\$1hydrazide\$1) and (oxidiz\$3 or ammonium\$1persulfate\$1 or sodium\$1persulfate\$1 or sodium\$1persulfate\$1 or sodium\$1perborate\$1 or sodium\$1perborate\$1 or sodium\$1perborate\$1 or sodium\$1perborate\$1 or sodium\$1hypochlorite\$1 or sodium\$1hypochlorite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/28 15:04
S8	51926	"166"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/28 15:04
S9	21	S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 09:05
S10	2	"5236526".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	·OR	OFF	2005/07/28 16:53
S11	14	("4452898" or "4848465" or "5972103" or "6187720" or "6364945" or h419016 or "6444316" or "6592660").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	OFF	2005/07/29 09:06
S12	1.	S11 and cement\$3 and oxidiz\$3 and gas\$2 and (hydrogen\$1 or nitrogen\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 09:40
S13	3769341	S11 and cement\$3 or oxidiz\$3 or gas\$2 or (hydrogen\$1 or nitrogen\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 09:40
S14	12	S11 and (cement\$3 or oxidiz\$3 or gas\$2 or hydrogen\$1 or nitrogen\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 09:53

S15	115031	"106"/\$.ccls.	US-PGPUB;	OR	OFF	2005/07/29 09:54
313	113031	100 / \$100.01	USPAT; USOCR; EPO; JPO; DERWENT		3. 1	2303,07,23 03.34
S16	454	cement\$3 and nitrogen\$1 and (hydraz\$4 or azodicarbonamide\$1 or p\$1toluene\$1sulfonyl\$1semicarbazi de\$1 or carbodi\$1hydrazide\$1) and (oxidiz\$3 or ammonium\$1persulfate\$1 or sodium\$1persulfate\$1 or potassium\$1persulfate\$1 or sodium\$1perborate\$1 or sodium\$1perborate\$1 or sodium\$1perborate\$1 or sodium\$1perborate\$1 or sodium\$1hypochlorite\$1 or sodium\$1hypochlorite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromate\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 10:45
S17	20	S16 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	OFF	2005/07/29 10:17
S18	51926	"166"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 10:17
S19	21	S16 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 10:17
S20	14	S17 not S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	OFF	2005/07/29 10:17

S21	1091	cement\$3 with (oxidiz\$3 or ammonium\$1persulfate\$1 or sodium\$1persulfate\$1 or potassium\$1persulfate\$1 or sodium\$1perborate\$1 or sodium\$1perborate\$1 or sodium\$1peroxy\$1carbonate\$1 or calcium\$1hypochlorite\$1 or sodium\$1hypochlorite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or sodium\$1chlorate\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	OFF	2005/07/29 10:48
S22	51926	"166"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 10:46
S23	88	S21 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 10:47
S24	0	cement\$3 with oxidiz\$3 with (ammonium\$1persulfate\$1 or sodium\$1persulfate\$1 or potassium\$1persulfate\$1 or sodium\$1chlorite\$1 or sodium\$1perborate\$1 or sodium\$1peroxy\$1carbonate\$1 or calcium\$1hypochlorite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF ·	2005/07/29 11:47
S25		cement\$3 same oxidiz\$3 with (ammonium\$1persulfate\$1 or sodium\$1persulfate\$1 or potassium\$1persulfate\$1 or sodium\$1perborate\$1 or sodium\$1perborate\$1 or sodium\$1peroxy\$1carbonate\$1 or calcium\$1hypochlorite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 12:00

						
S26	3	cement\$3 and oxidiz\$3 with (ammonium\$1persulfate\$1 or sodium\$1persulfate\$1 or potassium\$1persulfate\$1 or sodium\$1perborate\$1 or sodium\$1perborate\$1 or sodium\$1peroxy\$1carbonate\$1 or calcium\$1hypochlorite\$1 or sodium\$1hypochlorite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 10:51
S27	3	cement\$3 and oxidiz\$3 same (ammonium\$1persulfate\$1 or sodium\$1persulfate\$1 or potassium\$1persulfate\$1 or sodium\$1chlorite\$1 or sodium\$1perborate\$1 or sodium\$1peroxy\$1carbonate\$1 or calcium\$1hypochlorite\$1 or sodium\$1hypochlorite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 11:11
S28	6	cement\$3 and oxidiz\$3 and (ammonium\$1persulfate\$1 or sodium\$1persulfate\$1 or potassium\$1persulfate\$1 or sodium\$1chlorite\$1 or sodium\$1perborate\$1 or sodium\$1peroxy\$1carbonate\$1 or calcium\$1hypochlorite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 11:12
S29	164	aluminum with powder same hydrogen same cement\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 11:17
S30	14	S29 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 11:33
S31	1312	cement\$3 same poro\$4 with air	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 11:34

S32	41	S31 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 11:34
S33	37	oxidiz\$3 with (ammonium\$1persulfate\$1 or sodium\$1persulfate\$1 or potassium\$1persulfate\$1 or sodium\$1chlorite\$1 or sodium\$1perborate\$1 or sodium\$1peroxy\$1carbonate\$1 or calcium\$1hypochlorite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 11:53
S34	1	S33 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 11:51
S35	2	S33 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR _.	OFF	2005/07/29 11:51
S36	34	cement and (ammonium\$1persulfate\$1 or sodium\$1persulfate\$1 or potassium\$1persulfate\$1 or sodium\$1perborate\$1 or sodium\$1perborate\$1 or sodium\$1peroxy\$1carbonate\$1 or calcium\$1hypochlorite\$1 or sodium\$1hypochlorite\$1 or sodium\$1bromite\$1 or sodium\$1bromite\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or sodium\$1bromate\$1 or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 11:57
S37	2	S36 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 11:54

S38	62536	(ammonium adj persulfate\$1 or sodium adj persulfate\$1 or potassium adj persulfate\$1 or sodium adj chlorite\$1 or sodium adj perborate\$1 or sodium adj peroxy\$1carbonate\$1 or calcium adj hypochlorite\$1 or sodium adj hypochlorite\$1 or sodium adj bromite\$1 or sodium adj hypobromite\$1 or sodium adj bromate\$1 or sodium adj chlorate\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 11:59
S39	2207	S38 and cement	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 11:59
S40	54	cement\$3 same oxidiz\$3 with (ammonium adj persulfate\$1 or sodium adj persulfate\$1 or potassium adj persulfate\$1 or sodium adj chlorite\$1 or sodium adj perborate\$1 or sodium adj peroxy\$1carbonate\$1 or calcium adj hypochlorite\$1 or sodium adj hypochlorite\$1 or sodium adj bromite\$1 or sodium adj hypobromite\$1 or sodium adj bromate\$1 or sodium adj bromate\$1 or sodium adj chlorate\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 12:00
S41	19	S40 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/29 12:00